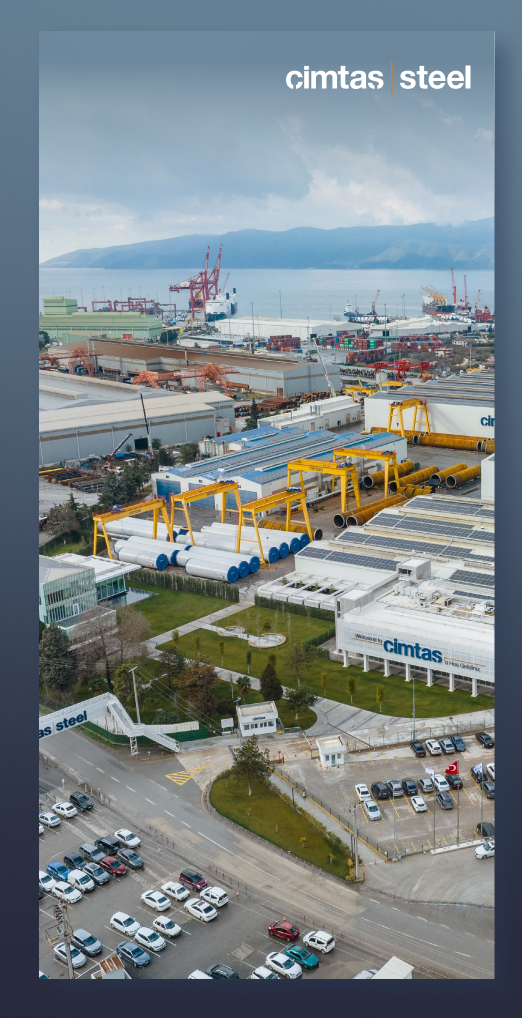
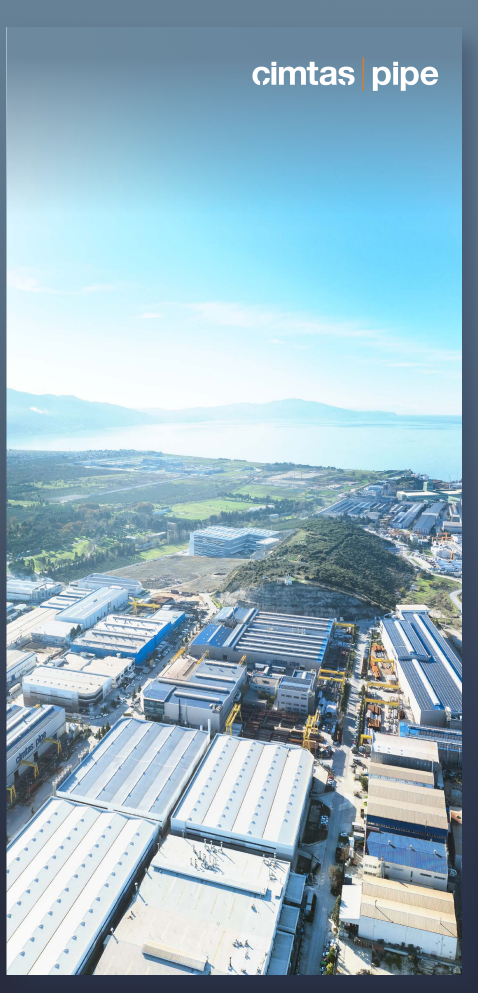
# cimtas group

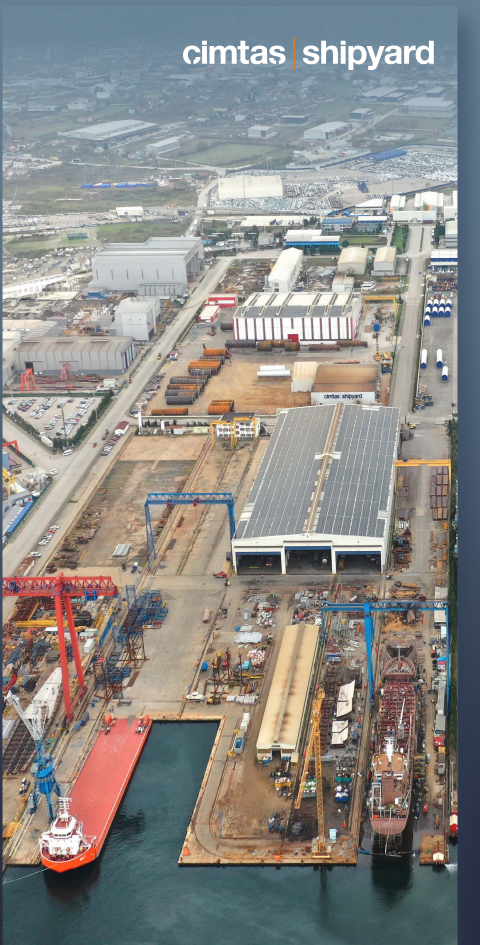


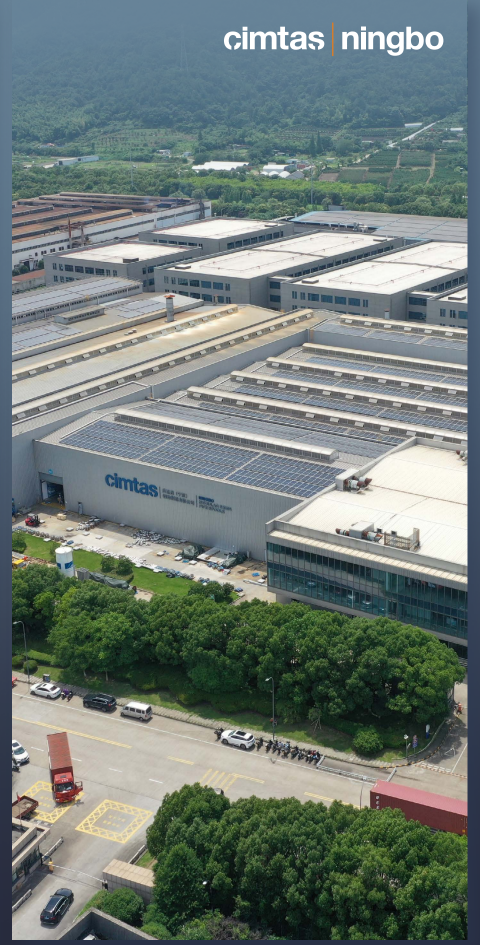
# cimtas group

#### WHO WE ARE







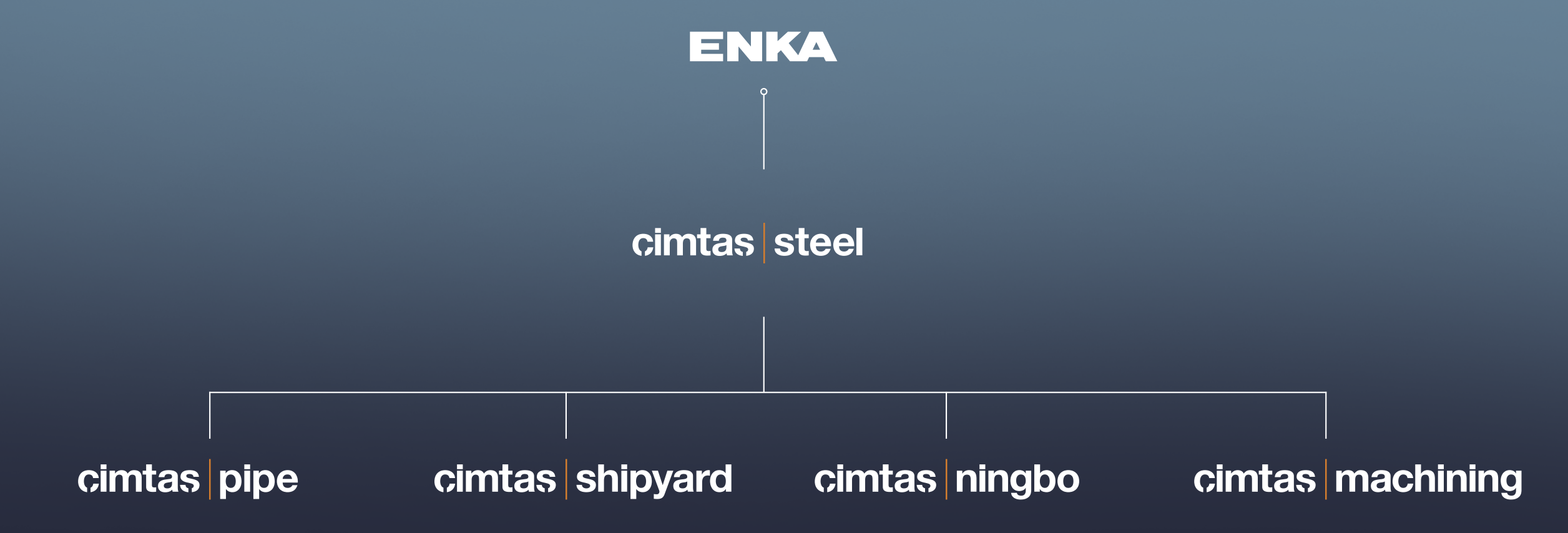




400,000 5,000 ZERO
CAPACITY EMPLOYEES INCIDENT POLICY

ÇİMTAŞ GROUP, a subsidiary of ENKA, having with an aggregated annual capacity of 400,000 tons, provides engineering, procurement, fabrication, machining, modularization, erection and installation services to the leading customers of construction, power, oil, gas and chemicals industries.

#### COMPANY STRUCTURE







OIL, GAS & PETROCHEMICALS



INFRASTRUCTURE



POWER PLANTS



**BUILDING WORKS** 







80,000 t FABRICATION ASSEMBLY CAPACITY

70,000 t CAPACITY



Kocaeli FTZ / Türkiye 270,000 m<sup>2</sup>

ÇİMTAŞ SHIPYARD fabricates structural steel, steel wind towers, offshore & subsea structures, modules and sea vessels at its facility having vast assembly yards and a self-quay for direct sea transportation.



# cimtas machining ÇİMTAŞ MACHINING is the most technologically advanced member 200,000 HOURS © Gemlik FTZ / Türkiye of ÇİMTAŞ GROUP; providing complex gas turbine parts & modules

NADCAP MERIT 5 AXIS MACHINING

13,000 m<sup>2</sup>

to the leading OEMs of both the power and aerospace industries.

#### cimtas group

#### BUSINESS LINES



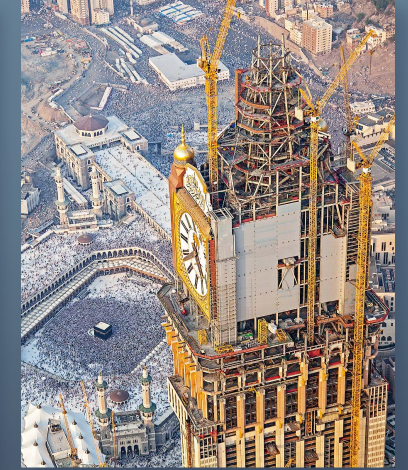
STRUCTURAL STEEL



PRESSURIZED EQUIPMENT



STEEL WIND TOWERS



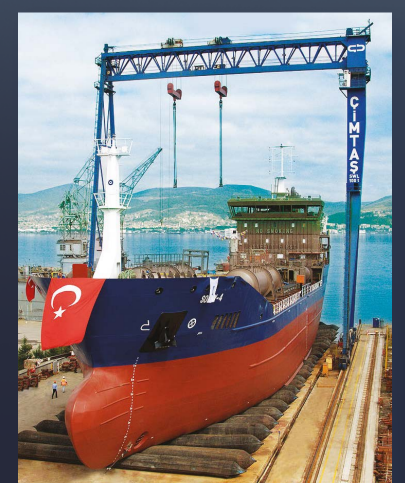
INSTALLATION



OFFSHORE STRUCTURES



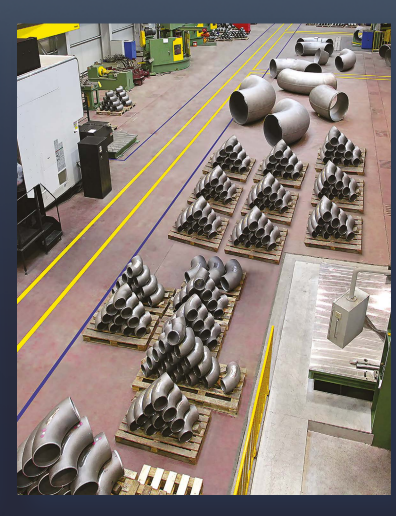
MODULARIZATION



SHIPBUILDING & POWERSHIPS



SPOOLS



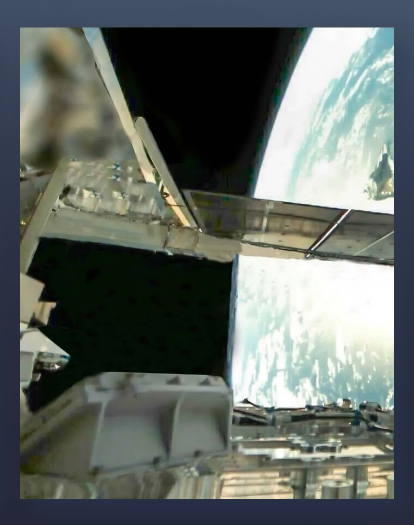
FITTINGS



LSAW PIPES



GAS TURBINE COMPONENTS



SATELLITE COMPONENTS

#### cimtas steel shipyard

#### STRUCTURAL STEEL



HIGH RISES



INDUSTRIAL PLANTS



STEEL BRIDGES



AIRPORTS



POWER, OIL & GAS PLANTS



STADIUMS

#### cimtas steel

# PRESSURIZED EQUIPMENT



TCO FUTURE GROWTH PROJECT





Kazakhstan ICA FLUOR PROJECT



Angola PEMEX PRESSURE VESSELS

## cimtas steel shipyard

#### STEEL WIND TOWERS



8 m DIAMETER



300 t SECTION WEIGHT



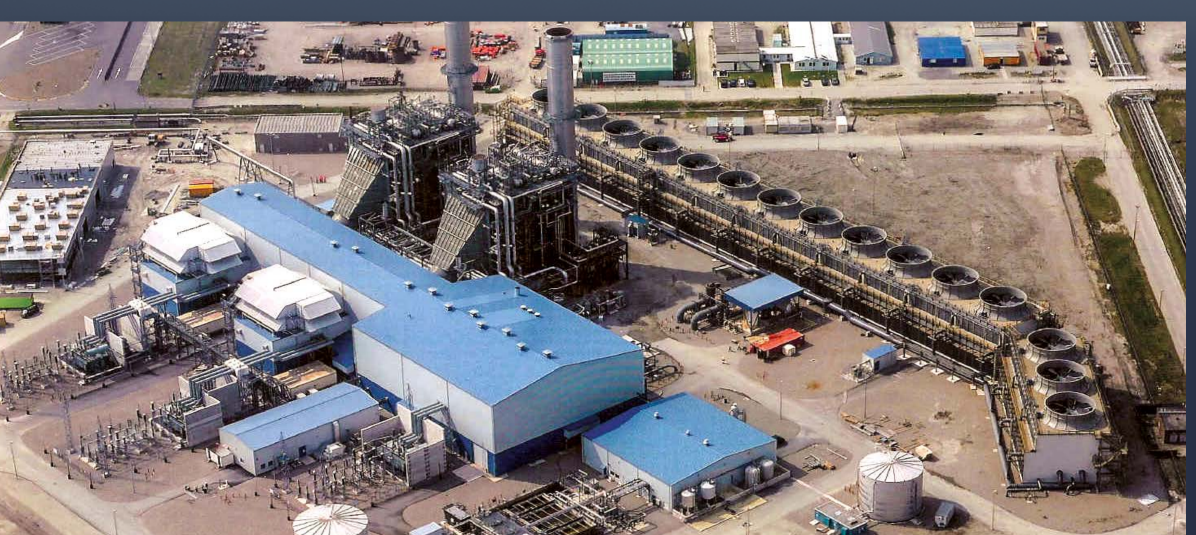
25 COUNTRIES

#### cimtas steel

#### INSTALLATION



**IZMIR-GEBZE-ADAPAZARI CCPP** 3,850 MW





COAL FIRED POWER PLANT 800 MW



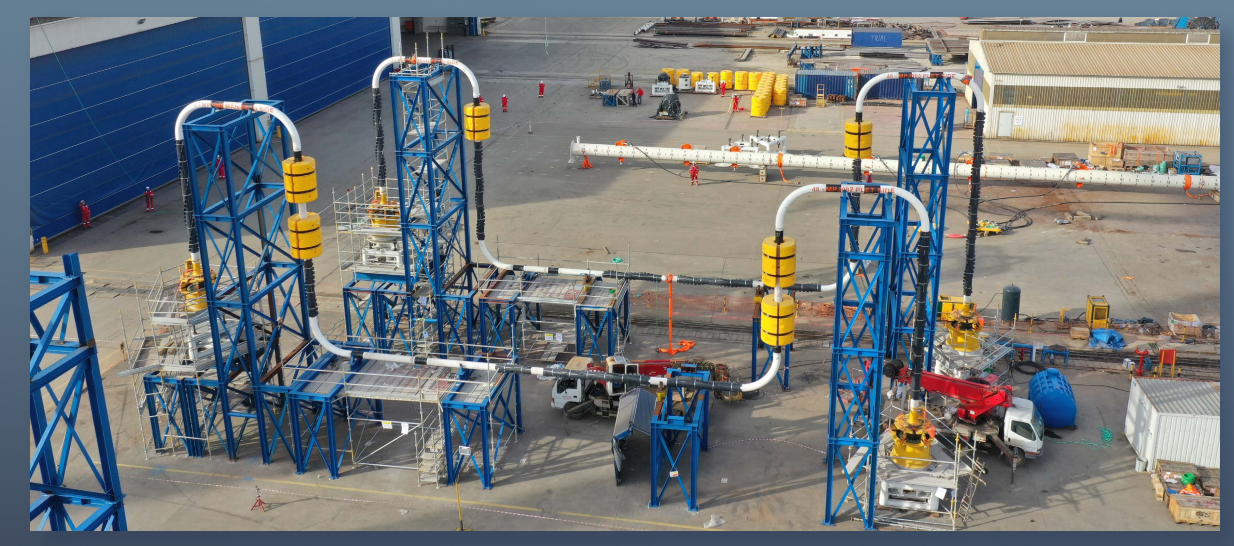
The Netherlands SECOND GENERATION PROJECT 25 Million t

Kazakhstan

RIJNMOND CCPP 770 MW

#### cimtas steel shipyard

#### SUBSEA STRUCTURES





SAKARYA GAS FIELD DEVELOPMENT PROJECT

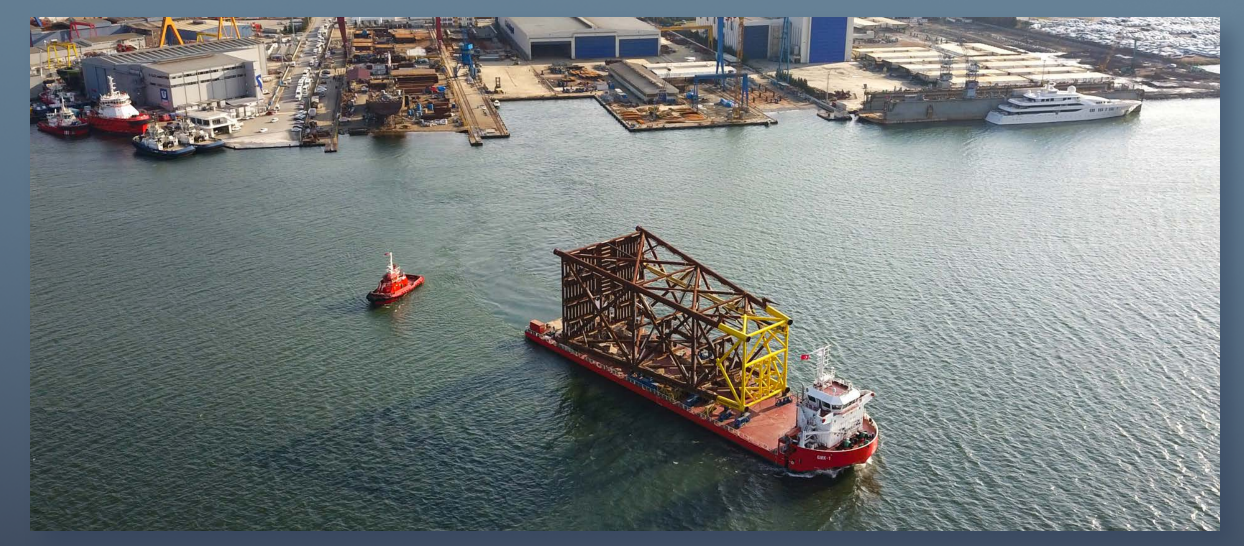
Türkiye





#### cimtas steel shipyard

#### OFFSHORE STRUCTURES



KUZEY MARMARA UNDERGROUND GAS STORAGE EXPANSION PROJECT



Türkiye

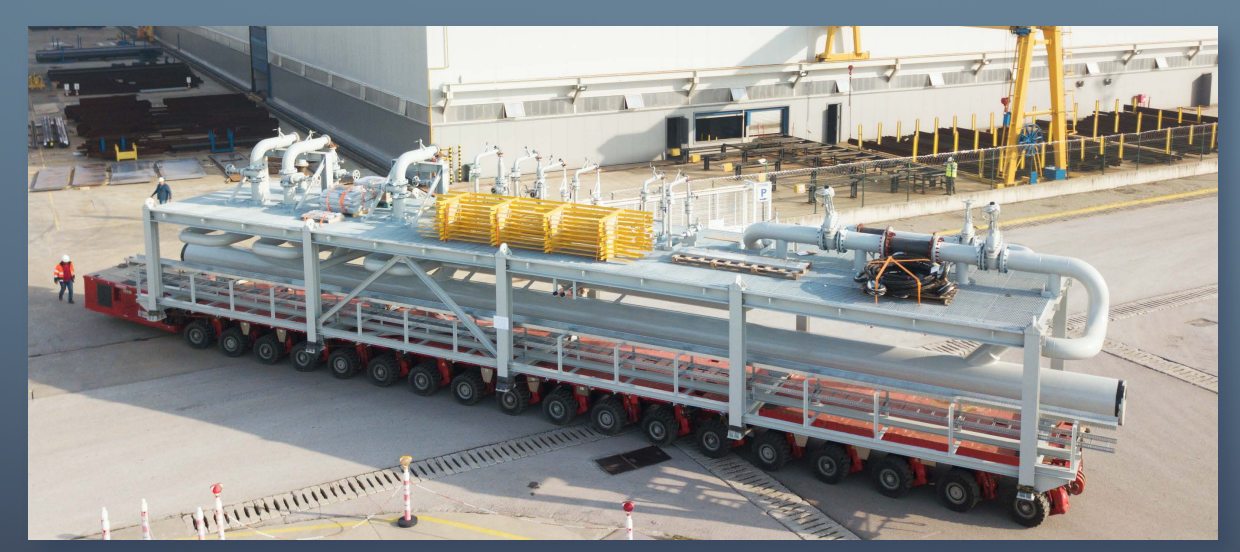


STINGER SECTION PROJECT

The Netherlands

#### steel shipyard ningbo cimtas

#### MODULARIZATION



WEST QURNA PROJECT



SECOND GENERATION PROJECT



PETROBRAZI PLANT CCR

Romania POLY BED HYDROGEN PURIFICATION SKID

Russia

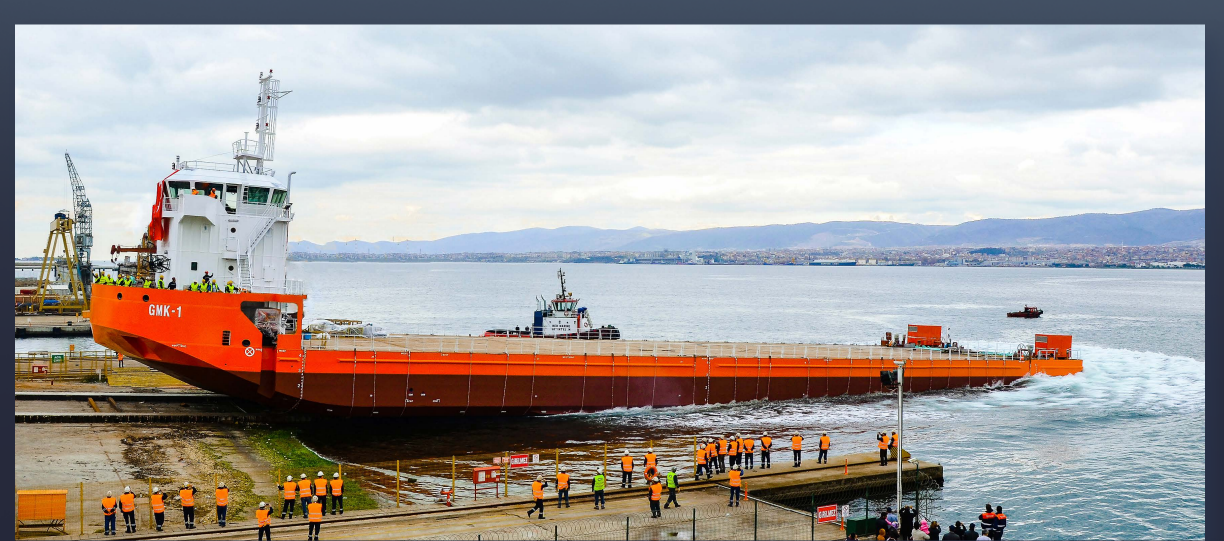
Kazakhstan

#### cimtas shipyard

## POWERSHIPS & SHIPBUILDING



**KPS6 POWERSHIP** 



KARADENIZ POWERSHIP

KPS9 POWERSHIP



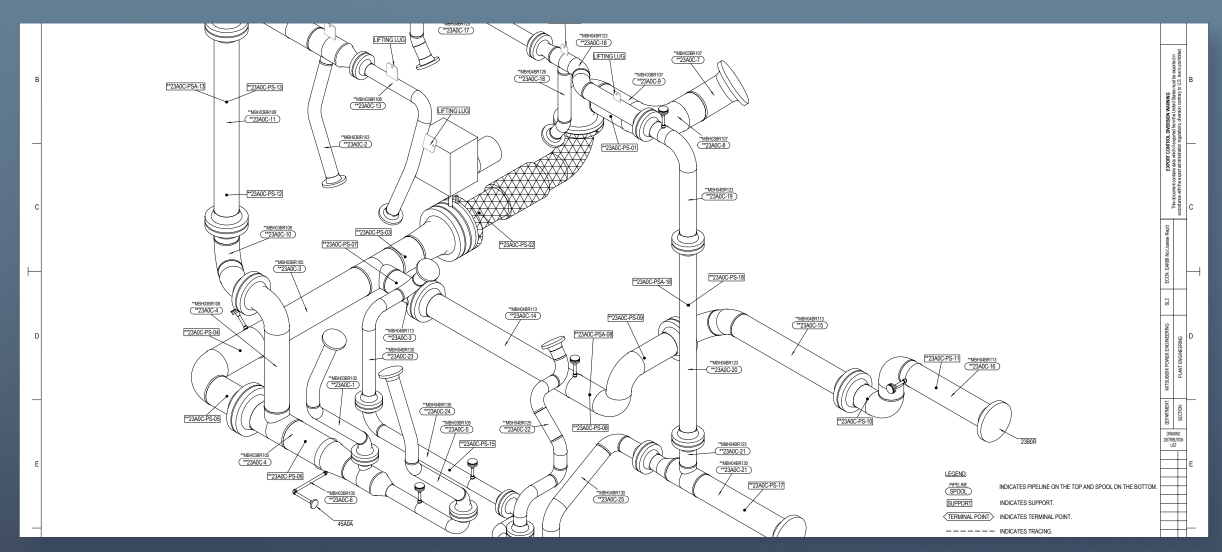
**GMK-1 DYNAMIC POSITIONING SERVICE VESSEL** 

Türkiye **SOLEY-4** 

Türkiye

# cimtas ningbo pipe

#### SPOOL WORKS



ENGINEERING



FABRICATION

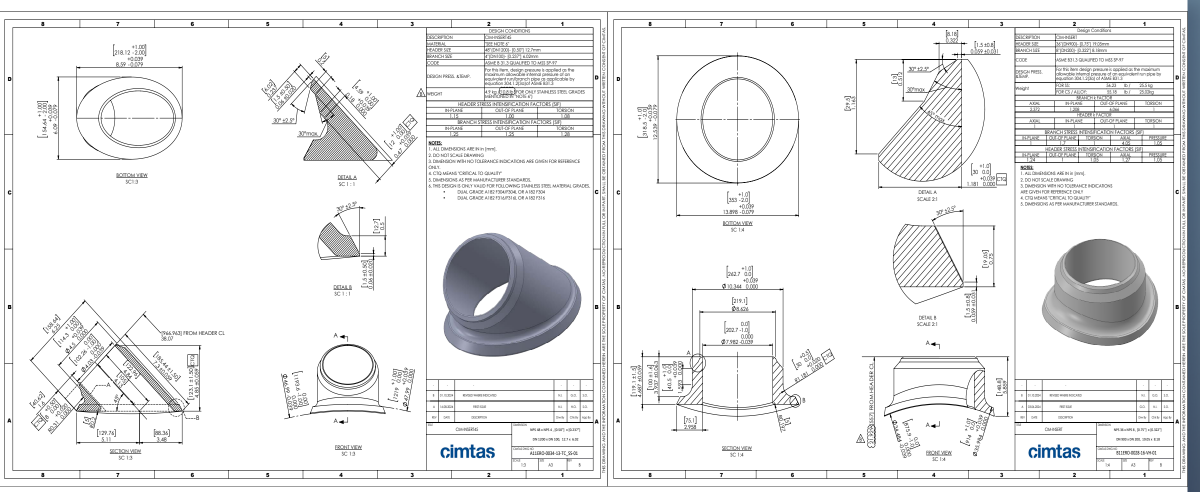


MAN

PACKAGING TRANSPORTATION

#### cimtas pipe

## FITTING WORKS





#### ENGINEERING



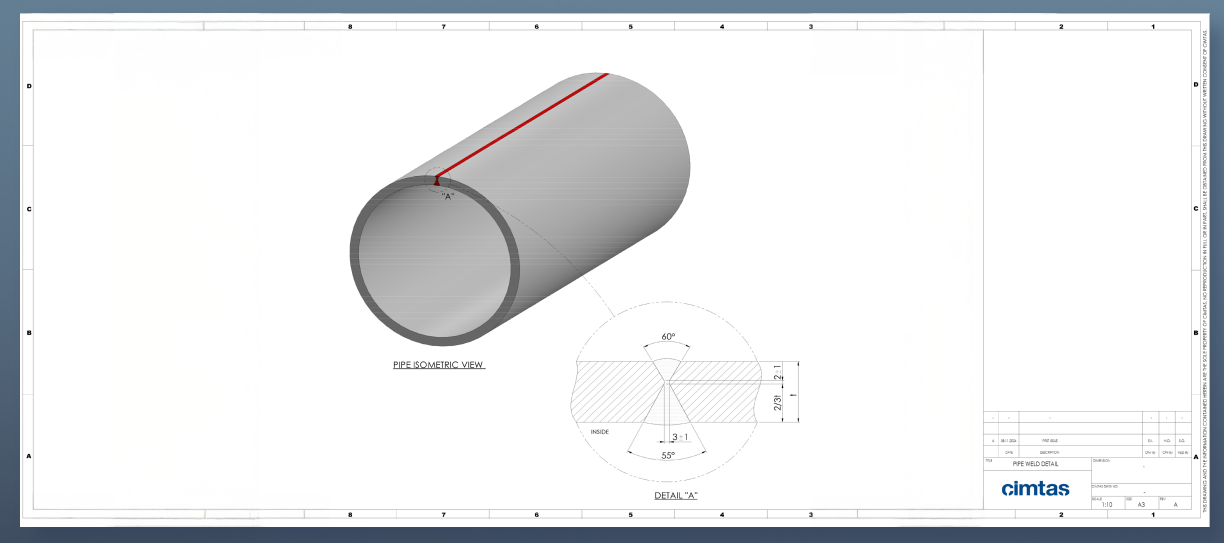
HOT FORMING



INDUCTION BENDING

#### cimtas pipe

#### LSAW PIPE WORKS





ENGINEERING



**FABRICATION** 



**HEAT TREATMENT** 

JCO FORMING

#### cimtas pipe

#### SPOOL PROJECTS



**IFOP STAR REFINERY** 



Australia

Türkiye AUSTRALIA PACIFIC LNG



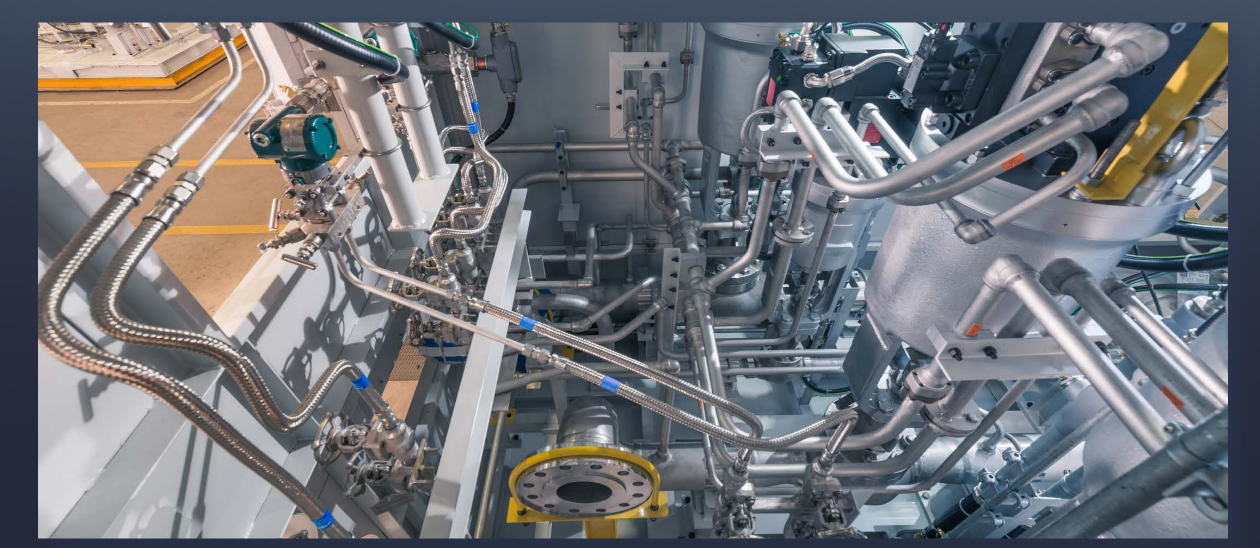
SABINE PASS LNG USA CORPUS CHRISTI LNG USA

#### cimtas ningbo

#### SKID PROJECTS



MITSUBISHI POWER M701 F4 FUEL GAS SKID



MITSUBISHI POWER M701 F4 FUEL GAS SKID



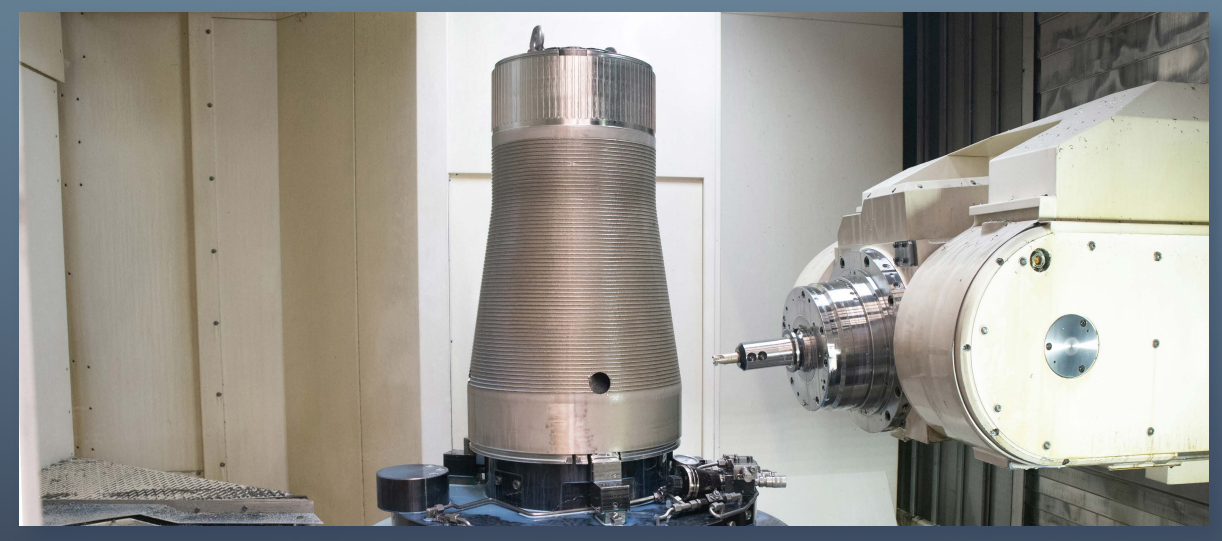
MITSUBISHI POWER FUEL GAS SKID



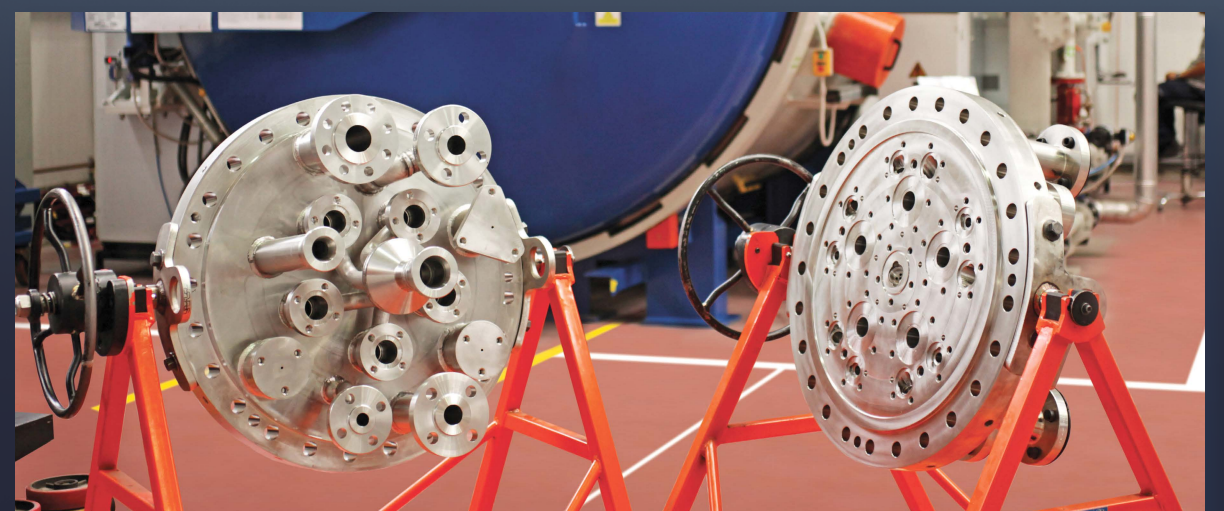
GENERAL ELECTRIC A160 SKID

#### cimtas machining

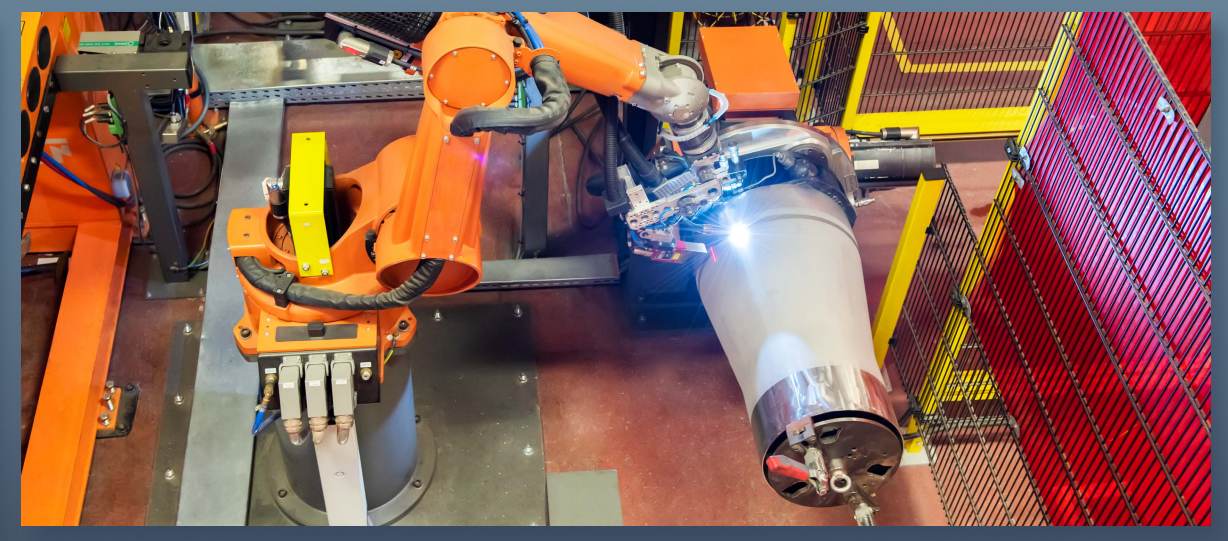
# GAS TURBINE COMPONENTS



**COMBUSTION LINER ASSEMBLY** 



COMBUSTION END COVER ASSEMBLY



**POWER - COMBUSTION COMPONENTS** 



COMBUSTION OUTER CAP ASSEMBLY

#### cimtas machining

# AEROSPACE, ENGINE COMPONENTS



HIGH PRESSURE ROTATING SEAL - CF 6



HIGH PRESSURE COMPRESSOR ROTATING SEAL



HIGH PRESSURE COMPRESSOR CONE - TRENT XWB



AIRCRAFT STRUCTURAL COMPONENTS

#### STRUCTURAL ENGINEERING



OSMANGAZİ SUSPENSION BRIDGE 3D MODEL



NEW YORK FERRIS WHEEL 3D MODEL

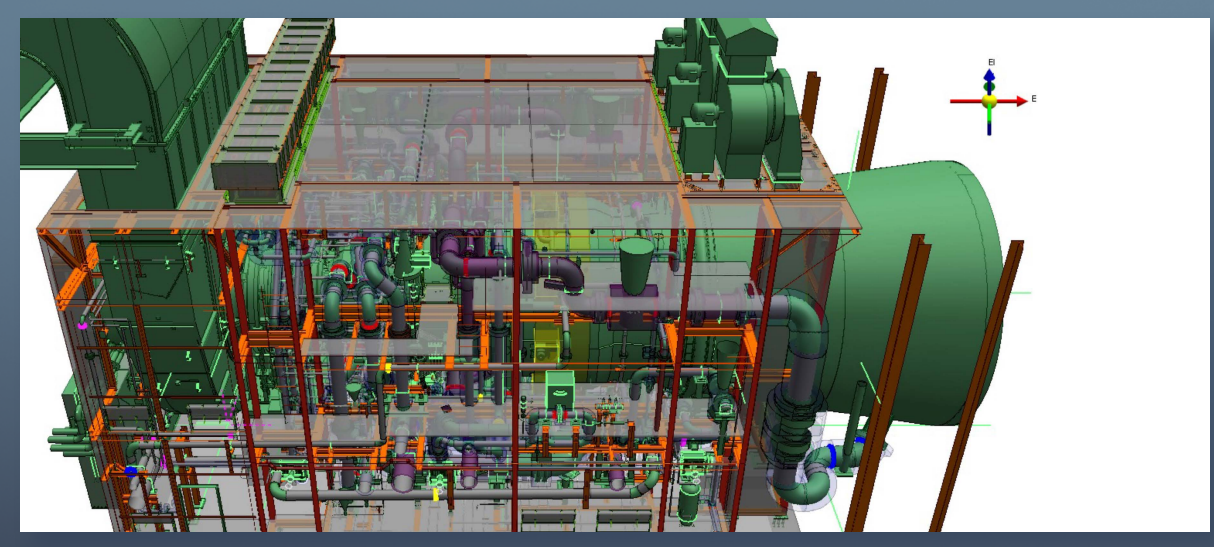


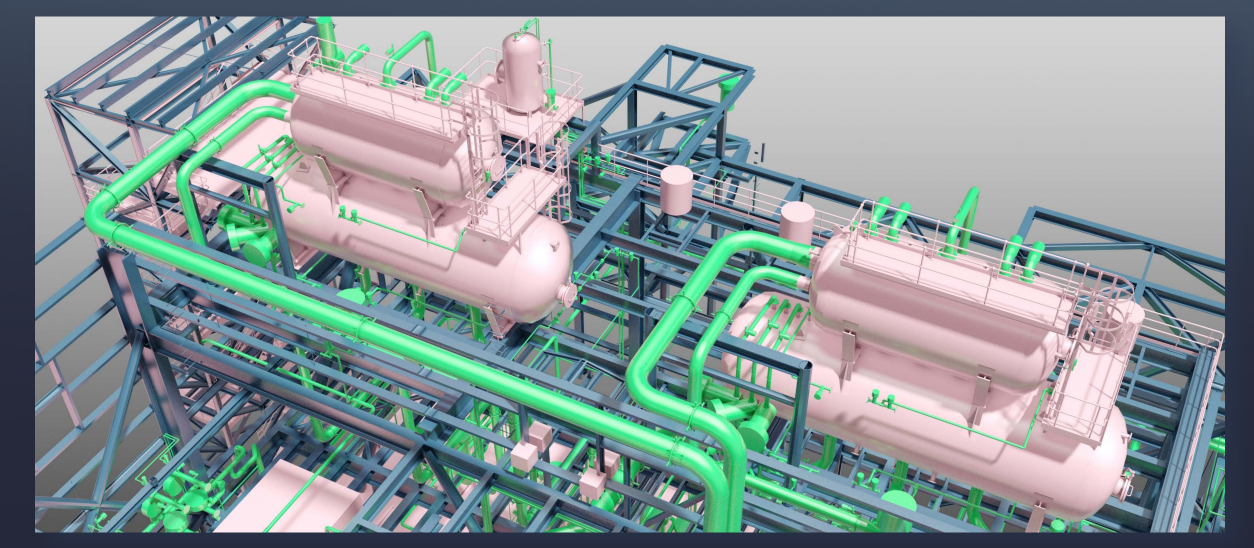
1915 ÇANAKKALE SUSPENSION BRIDGE 3D MODEL



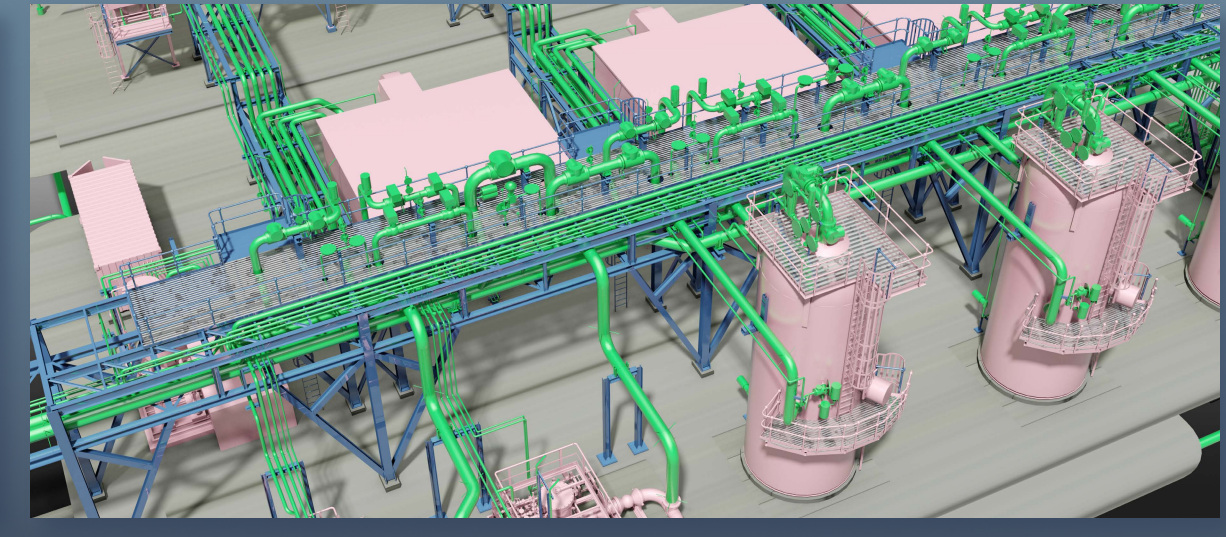
MAKKAH CLOCK TOWER 3D MODEL

#### PLANT DESIGN & ENGINEERING

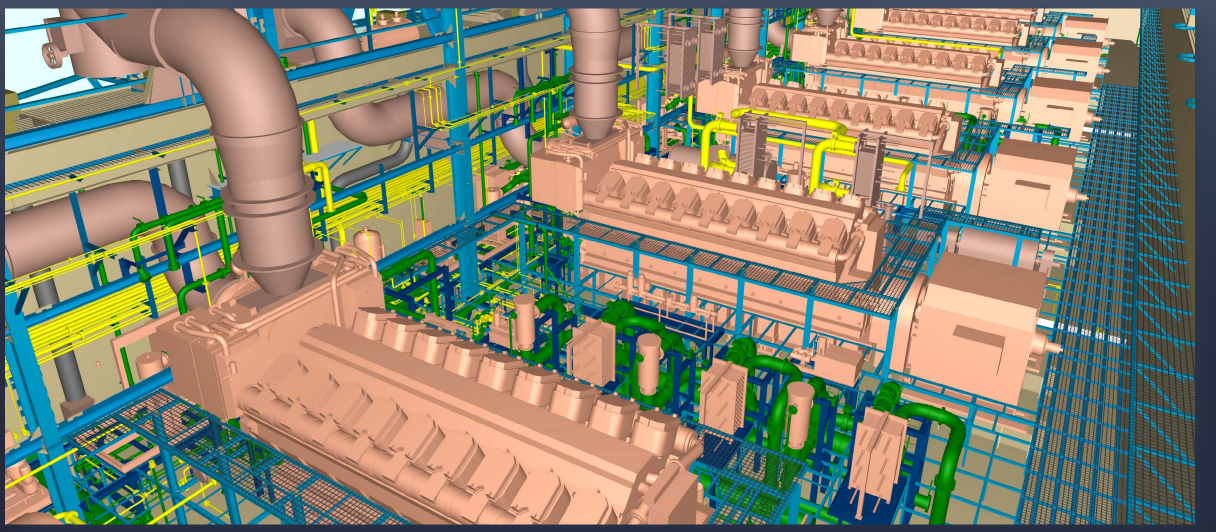




MHI GAS TURBINE MODULAR ENCLOSURE



WEST QURNA-2 OILFIELD



KPS-6 POWERSHIP

BAZYAN CCPP

#### FABRICATION & MACHINING



**ENERCON ROTOR** 



MAMMOET USA



**ENERCON STATOR** 



NEW YORK FERRIS WHEEL

#### CERTIFICATES















EN ISO 3834-2

EN ISO 1090-2





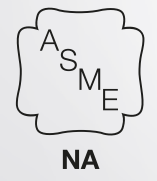


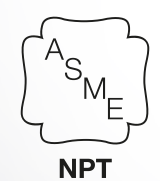


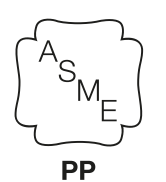


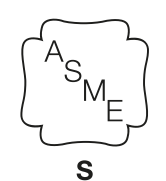


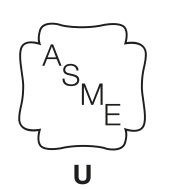


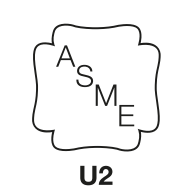


































## LOGISTICS





OSMANGAZİ SUSPENSION BRIDGE



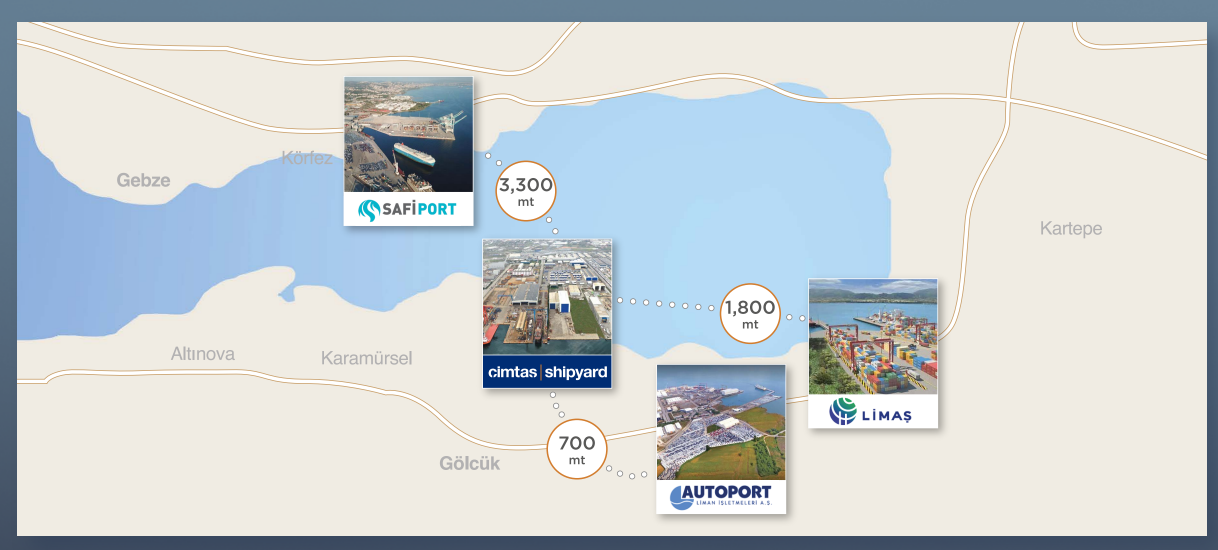
STINGER SECTION PROJECT



1915 ÇANAKKALE SUSPENSION BRIDGE

TCO FUTURE GROWTH PROJECT

#### LOGISTICS



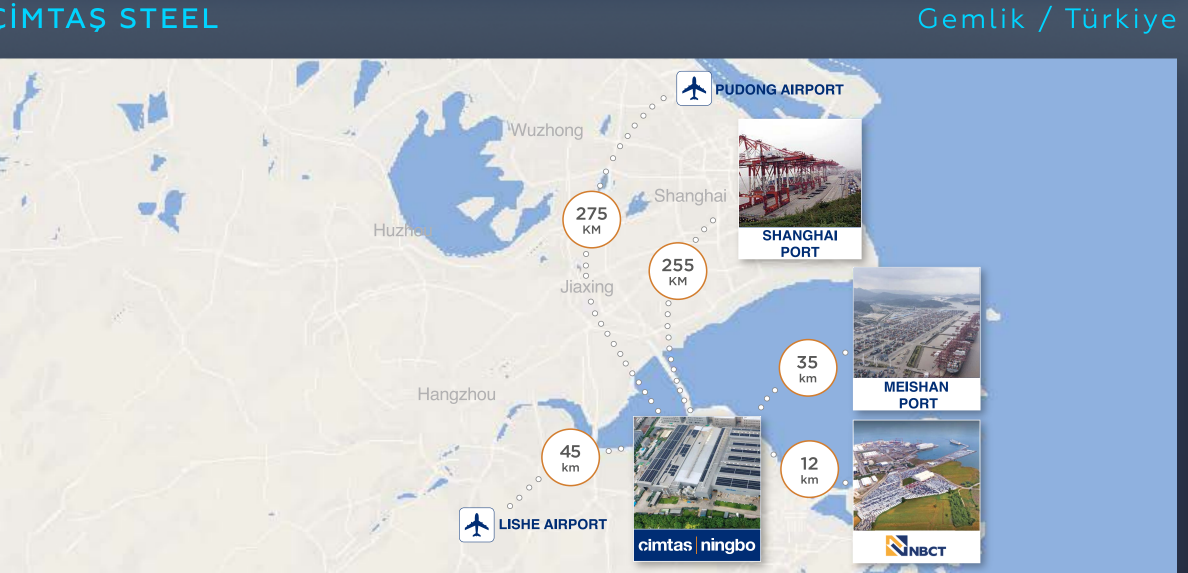
gemport YILPORT'
HOLDING INC. 2000 mt RODA Gemlik

ÇİMTAŞ SHIPYARD

Gölcük / Türkiye ÇİMTAŞ STEEL

gemport

YILPORT'
HOLDING INC.

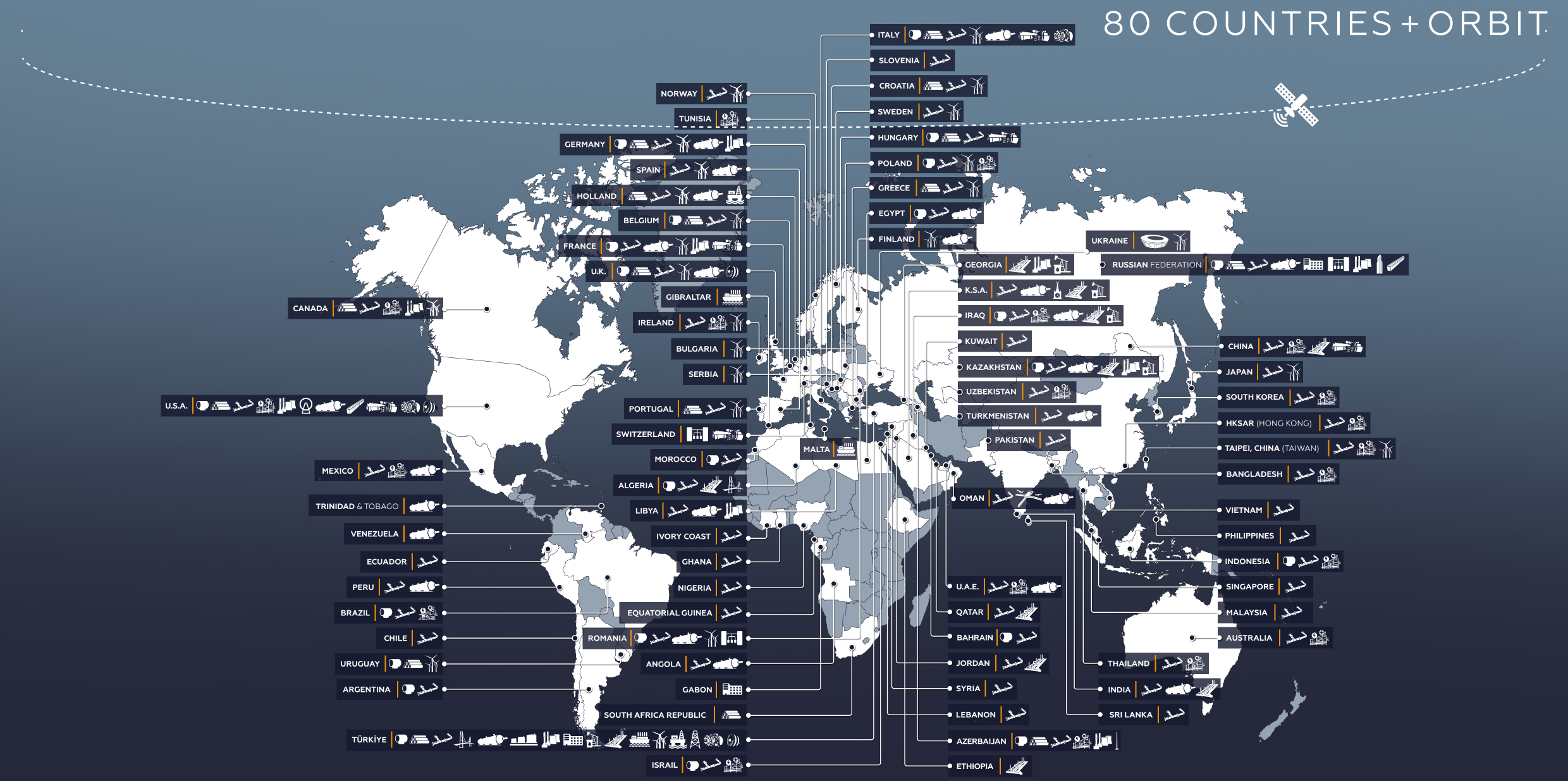


ÇİMTAŞ PIPE - ÇİMTAŞ MACHINING

2000 mt

Gemlik / Türkiye ÇİMTAŞ NINGBO

#### WORLDWIDE PROJECTS



#### cimtas group

# PRODUCT MATRIX

GROUP COMPANIES	PRODUCTS & ABILITIES	
cimtas steel  Gemlik / Türkiye	<ul><li>STRUCTURAL STEEL</li><li>PRESSURIZED EQUIPMENT</li><li>OFFSHORE STRUCTURE</li></ul>	<ul> <li>STEEL WIND TOWER &amp; COMPONENTS</li> <li>MODULARIZATION</li> <li>STRUCTURAL ENGINEERING</li> </ul>
cimtas pipe  Gemlik / Türkiye	<ul><li>SPOOL FABRICATION</li><li>PIPE MANUFACTURING</li></ul>	<ul><li>FITTING MANUFACTURING</li><li>PLANT ENGINEERING</li></ul>
cimtas shipyard  Kocaeli / Türkiye	<ul> <li>STRUCTURAL STEEL</li> <li>OFFSHORE STRUCTURE</li> <li>FLOATING STRUCTURE</li> </ul>	<ul><li>SHIPBUILDING</li><li>STEEL WIND TOWER</li><li>XL MODULARIZATION</li></ul>
cimtas ningbo  Ningbo / China	<ul><li>SPOOL FABRICATION</li><li>MODULARIZATION</li></ul>	<ul><li>SKID</li><li>INSTALLATION</li></ul>
cimtas machining  Gemlik / Türkiye	<ul> <li>5 AXIS PRECISION MACHINING</li> <li>ELECTRON BEAM WELDING</li> <li>THERMAL SPRAY COATING</li> </ul>	<ul> <li>VACUUM HEAT TREATMENT</li> <li>ROBOTIC LASER WELDING &amp; CUTTING</li> <li>CHEMICAL PROCESSING</li> </ul>



# THANK YOU FOR MORE www.cimtas.com